

Claims

1. A tool for pushing a turret from a case of a pop-up sprinkler head, the tool comprising:
an elongated body comprising a base at one end and capture means at another end;
and
a pilot disposed on the base extending toward the capture means;
wherein the pilot is pushed into the case to displace the turret from the case of the pop-up sprinkler head and the capture means holds the case with the displaced turret along a length of the body.
2. The tool of claim 1, wherein said body is semi-cylindrical.
3. The tool of claim 1, wherein said body is a bar.
4. The tool of claim 1, wherein said body proximate said base is a semi-cylinder and said body proximate said capture means is a bar.
5. The tool of claim 1, wherein said length of said body is about the length of said case of said sprinkler head.
6. The tool of claim 1, wherein said base is a circular disk.
7. The tool of claim 1, wherein said capture means is a crescent-shaped cap.
8. The tool of claim 1, wherein said capture means is a collar.
9. The tool of claim 1, wherein said pin is spring-biased.
10. The tool of claim 1, wherein said tool further comprises a knob to move said pilot.

11. The tool of claim 1, wherein said body comprises a first piece, the first piece comprising said base, and slidably engaged to a second piece, the second piece comprising said capture means, and wherein said pilot is pushed into said case to displace said turret by sliding the first piece and the second piece together.

12. A tool for pushing a turret from a case of a pop-up sprinkler head, the tool comprising:
an elongated semi-cylindrical body comprising a circular disk base at one end and crescent-shaped capture means at another end, wherein the body has a length about the length of the sprinkler head case; and

a pilot disposed on the circular base extending toward the crescent-shaped cap capture means; wherein the pilot is pushed into the case to displace the turret from the case of the pop-up sprinkler head and the capture means holds the case with the displaced turret along the length of the body.

13. The tool of claim 12, wherein said tool further comprises a knob to move said pilot.

14. The tool of claim 12, wherein said body comprises a first piece, the first piece comprising said base, and slidably engaged to a second piece, the second piece comprising said capture means, and wherein said pilot is pushed into said case to displace said turret by sliding the first piece and the second piece together.

15. A tool for pushing a turret from a case of a pop-up sprinkler head, the tool comprising:
an body elongated comprising a base at one end and a collar- shaped capture means at another end, the body semi-cylindrical proximate the base and a bar proximate the collar-shaped capture means, wherein the body has a length about the length of the sprinkler head case; and

a pilot disposed on the base extending toward the capture means; wherein the pilot is pushed into the case to displace the turret from the case of the pop-up sprinkler head and the capture means holds the case with the displaced turret along the length of the body.